

Traveler Title:

Incoming Magnet Repair Inspection/Survey

Specification No:

5520-TR-318898

Revision:

D

DR No:

4542

Step No:

7.1

Drawing No:

0314-ME-299298

Routing Form No:**Serial No:**

LQL008

Rework ID:

0

Discrepancy Description:

The magnet has water leak at the bottom half right quadrant. The Other Coil Connector Block (MB-299323) developed leak. See digital Image in OnBase.

Originator:

Jan Szal

Date:

8/11/2008 2:50:24 PM

Cause of Nonconformance:

Bad splice joint at the coil junction

Responsible Authority:

Dan Smith

Date:

8/27/2008 3:07:07 PM

Disposition:

clean area and move the leads into a position that the joint can be rebrazed, reinspected and reinsulated.

Disposition verify notes: Magnet has been repaired and pass all inspections.

Responsible Authority:

Dan Smith

Date:

8/27/2008 3:07:07 PM

Corrective Action to Prevent Recurrence:

None at this time

Responsible Authority:

Dan Smith

Date:

8/27/2008 3:07:07 PM

Corrective Action/Disposition Verified By:

Jan Szal

Date:

8/28/2008 12:49:08 PM

Will Configuration be affected?:

☐ YES

☒ NO

Identified problem area:

☐ Material

☐ Manpower

☒ Method

☐ Machine

☐ Measurement

Reviewed By:

Bob Jensen

Date:

9/4/2008 3:27:14 PM